





Dr. Ivan

lbañez i



CERTIFICATIONAL CERTIFICATION IN REGENERATIVE MEDICINE



APRIL 25TH & 26TH

- Nk cells
- Exosomes and Secretomes
- Stem Cells
- Plasmapheresis
- Peptides

- Klotho
- NAD+
- Biohacking



INTERNATIONAL CERTIFICATION IN REGENERATIVE MEDICINE AND CELLULAR THERAPIES

LOCATION
Lisbon, Portugal

Package 1

CONFERENCE

April 25th, 2025

- · Full access to theoretical conferences.
- · Networking opportunities.

350€

Package 2

CERTIFICATION

April 25th & 26th, 2025

- Full access to theoretical conferences.
- Clinical practice with model patients and protocols demonstrated by our experts, plus collaborative Q&A sessions.
- Official ISSCA Certification upon course completion.
- Supplemental materials and uniform.
- · Access to **networking activities**.

Objective

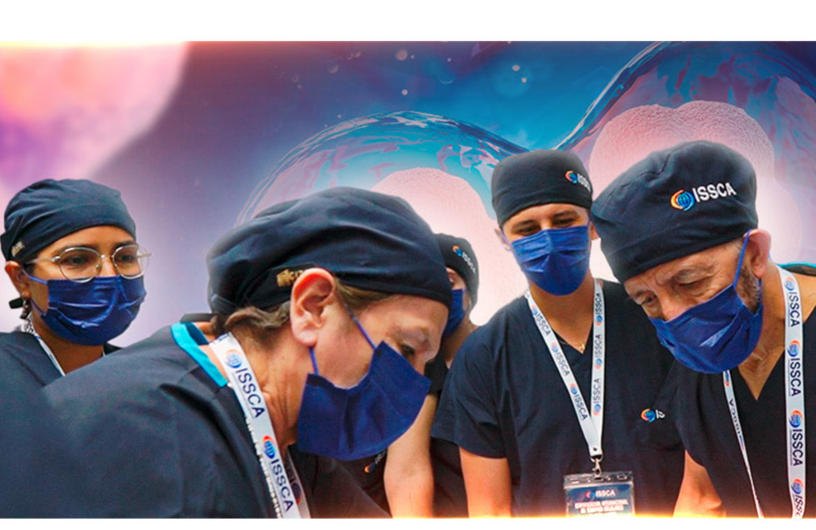
To provide participants with the theoretical knowledge and practical experience to safely and effectively apply advanced regenerative therapies, using allogeneic mesenchymal cells, exosomes, secretomes, personalized treatments, immunotherapy, and peptides.

April 25th & 26th, 2025

Breaking Boundaries: Position Yourself as a Leader in the Regenerative Therapies of the Future

Regenerative medicine is transforming the way we treat chronic, degenerative, and aesthetic conditions. This ISSCA International Certification in Regenerative Medicine and Cellular Therapies is designed for physicians seeking to elevate their professional careers. This course goes beyond conventional therapies, exploring the most advanced technologies that are revolutionizing global medicine.

By joining this certification, you will learn innovative and advanced techniques while securing the future of your medical practice with cutting-edge protocols. The course provides updated knowledge in regenerative medicine, enabling you to apply the latest cellular therapies effectively to meet the growing demand for innovative treatments.



Why is it crucial to stay at the forefront?

Constant Innovation

The field of regenerative medicine is rapidly advancing, and by staying updated, you will be able to offer your patients the latest therapeutic options on the market.

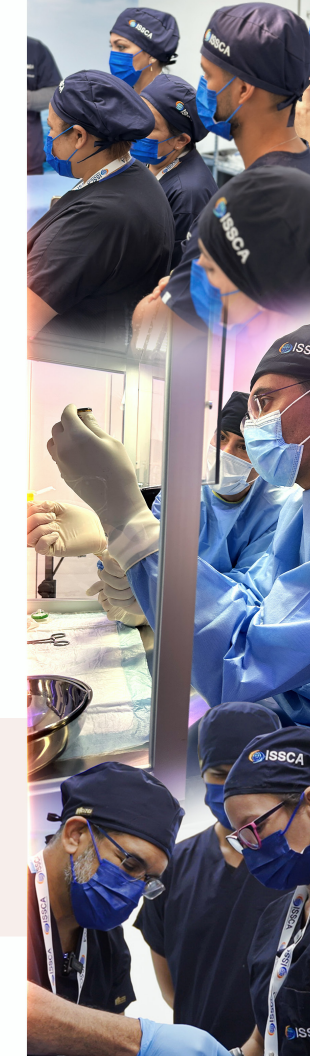
Greater Competitiveness

Regenerative medicine is becoming the standard of care in multiple specialties. Through ISSCA certification, you will become an international benchmark, standing out among other professionals who have not yet integrated these therapies into their practice.

Better Patient Results and Satisfaction

Patients seek faster, more effective, and less invasive treatments. Regenerative therapies allow for quicker and less traumatic recoveries, improving not only health but also patient satisfaction.

This course is designed to provide you with the necessary tools to apply advanced regenerative therapies safely and effectively, while staying at the forefront of an industry that is changing medicine as we know it.





Benito Novas

ISSCA Vice President and marketing strategist, global leader in promoting stem cell therapies and advanced technologies in regenerative medicine.



Prof. Dr. Roni Moya

Internationally recognized expert in regenerative medicine, cell therapy, and transplant immunology, with a Ph.D. in Biomedicine and Immunology.



• Dr. Richard Silva, MD

Functional and regenerative medicine expert with 25+ years of clinical experience, focusing on root-cause approaches and advanced cellular therapies.



• Dr. Camila Cury Marques

Specialist in integrative regenerative aesthetics, promoting natural, science-based treatments for beauty and longevity.



Dr. Adelaide Maso

World-renowned for her work in skin rejuvenation, using cutting-edge regenerative medicine techniques.



· Dr. Alexander Zeuke

General surgeon and preventive medicine specialist, advancing healthy longevity through regenerative and aesthetic medicine.



• Dr. Rafael Rivas

An experienced specialist in sports medicine and metabolic health with over 15 years of clinical practice, dedicated to regenerative therapies for musculoskeletal injuries and obesity management. He integrates sports science, endocrinology, and cellular medicine to optimize long-term recovery and well-being.

Theoretical Conference - Day 1: April 25, 2025

Location: Hotel Cascais Miragem Health & Spa

Address: Av. Marginal 8554, 2754-536 Cascais, Portugal

Reception and Registration: 8:30 AM - Event Start: 9:00 AM sharp



 \odot

 \odot

Benito Novas

9:00 AM - 9:30 AM: Industry status and commercial aspects of regenerative medicine



Prof. Dr. Roni Moya

9:30 AM - 10:15 AM: Innovations in practical techniques of cell therapy in regenerative biomedicine

10:15 AM - 10:30 AM: COFFEE BREAK



Dr. Richard Silva, MD

10:30 AM - 11:15 AM: Foundations of Regenerative Innovation: The Role of Allogeneic Products in Modern Therapy



Dr. Adelaide Maso

12:00 PM - 12:45 PM: Controlling aging through regenerative medicine: a revolution in skin rejuvenation

12:45 PM - 2:15 PM: LUNCH



Prof. Dr. Roni Moya

2:15 PM - 2:45 PM: NAD+ y Klotho: Molecular Keys for Cellular Repair and Health Improvement



Dr. Rafael Rivas

2:45 PM - 3:30 PM: Tirzepatide, Semaglutide and Peptides in the Treatment of Obesity and Improvement of Body Composition

3:30 PM - 3:45 PM: COFFEE BREAK



Dr. Camila Cury Marques

3:45 PM - 4:30 PM: Tirzepatide and anti-inflammatory diet: integrated strategies for aging control and body composition



Dr. Alexander Zeuke

4:30 PM - 5:15 PM: The role of bone marrow aspirate in regenerative medicine: myths versus reality

5:15 PM - 5:45 PM: Q&A Session

7:00 PM: MedConnect - Networking (Networking Event):

Exchanges that enrich learning and foster strategic alliances.

Clinical Practice - Day 2: April 26, 2025



Objetive: Participants will observe procedures performed by regenerative medicine experts and engage in Q&A and networking sessions to share clinical experiences and discuss real-world cases. Advanced protocols will also be taught using workbooks provided to participants, equipping them to implement the latest innovations in their own clinical practices.

PRACTICAL SESSIONS

Autologous Protocols (with Dr. Roni Moya and Dr. Alexander Zeuke):

- Fat extraction (using ExoFlow and L-PRP)
- Bone marrow aspiration
- Facial revitalization (with L-PRP, vitamins, ExoFlow, and lyophilized exosomes)

Allogeneic Protocols (with Dr. Richard Silva):

- Exosomes, MSCs (Mesenchymal Stem Cells), and peptides applied in orthopedics and aesthetics
- Advanced orthopedic and aesthetic treatments using exosomes

Final Q&A and Clinical Case Discussion

- Review of the day's procedures
- Clinical doubt resolution and best practice discussions with experts, focusing on how to apply these protocols to real cases in participants' daily practices

Clinical Practice | April 26

ISSCA Certification and Diploma Awarding

Upon completion of the certification, participants will receive their official ISSCA certification, which accredits their specialization in regenerative medicine and cell therapies. This certification is internationally recognized, providing professionals with the opportunity to apply the most advanced techniques in their respective clinics and expand their areas of expertise. The diploma awarding will be held at a gala ceremony at the end of the course, recognizing the effort and dedication of the attendees.



Register Today!

Transform your medical practice with the most advanced techniques in regenerative medicine and cell therapies!

Spaces are limited, so secure your spot in this exclusive course and obtain your international ISSCA certification.

HOTEL CASCAIS MIRAGEM HEALTH & SPA



Address: Av. Marginal 8554, 2754-536 Cascais, Portugal

A luxury hotel offering the ideal setting to learn and connect with colleagues worldwide. Equipped with everything needed for a comfortable and enriching experience during the theoretical portion of the event.

CLÍNICA REGENERA



Address: Rua Ernesto Veiga de Oliveira, 4 A, 2780-052 Oeiras, Portugal

A cutting-edge center specialized in regenerative biomedicine, where the practical component will be held—allowing participants to learn directly from patient cases in a high-quality clinical environment.

Networking - MEDCONNECT

THE VALUE OF NETWORKING MEDCONNECT



Networking is a key element of ISSCA events. Through our exclusive

MedConnect experience, participants will have a unique opportunity to
connect with colleagues and experts from around the world. This
activity fosters lasting professional relationships that may lead to future
collaborations, research opportunities, and growth in your clinical
practice.

MedConnect will take place at 7:00 PM on April 25,

where attendees can engage in a relaxed environment, share knowledge, and continue their professional development.



INTERNATIONAL CERTIFICATION IN REGENERATIVE MEDICINE AND CELLULAR THERAPIES



WWW.ISSCA.COM

Book your spot now and start applying the latest innovations in regenerative medicine at your clinic!